SERIAL NO. ATTY DOCKET NO. US Continuation of 09/995,217 080/03737 INFORMATIONDISCLOSURECITATION Andrew L. PEARLMAN (Use several eneets if necessary) GROUP FILING To be assigned Herewith U.S. PATENT DOCUMENTS FILING DATE CLASS BUECLASS IF APPROPRIATE DATE EXAMINER DOCUMENT NUMBER DITTAL BRENMAN, H. S. et al. 16 Apr '85 4,510,939 BERLANT, S. R. 10 Dec '91 5,070,862 **ALVAREZ** Apr '98 4,820,973 ORGAN 19 Sep '00 6,122,544 KROLL et al. 16 Aug '88 4,763,660 NOWACKI et al. 22 Mar 194 5,295,483 30 Jan '90 ROSE et al. 4,896,673 HARDY 31 Mar 192 5,099,846 HOWSON 4 Apr 178 4,082,087 KROLL et al. 16 Aug '88 4,763,660 10 3 Sep '91 JIN et al. 5,045,249 POREIGN PATENT DOCUMENTS TRANSLATION **SUBCLASS** CLASS COUNTRY YES DATE DOCUMENT NUMBER **GERMANY** 9 Dec 193 DE 42 25 112 12 EUROPE 19 Oct '81 EP 0 050 353 bз **ENGLAND** 17 Oct '84 GB 2 138 148 14 FRANCE 21 Jun '91 FR 2 655 835 15 ENGLAND 28 Sep '94 GB 2 276 326 16 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) MASUDA et al.; "Topographical Map of Innervation Zones within Single Motor Units Measured with a Grid Surface Electrode" August 1988; pp. 623-628; IEEE Transactions on Biomedical Engineering; Vol. 35; No. 8; XP000005699; New York, US 17 MONSTER et al.; "A System for the Rapid Acqisition of Surface Potential Maps of Human Skelemi Muscle Motor Units;" February 2, 1980; pp. 110-112; IEEE Transactions on Biomedical Engineering; Vol. 27; No. 2; XP002114215; New York, US M ha. DATE CONSIDERED 126/05 EXAMINER anue *EXAMINER: Initial if reference considered, whether I not citati in is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A920 (also form PTO-1448)

SERIAL NO. ATTY DOCKET NO. US Continuation of 09/995,217 080/03737 INFORMATIONDISCLOSURECITATION Andrew L. PEARLMAN (Use several sheets if necessary) GROUP FILING To be assign d Herewith U.S. PATENT DOCUMENTS FILING DATE **BUBCLABB** CLASS NAME IL APPROPRIATE DATE DOCUMENT NUMBER PYAMINER IMPERAL ENJOJI 14 Jun 183 4,387,721 19 SILVERSTEINet al 28 Sep '93 5,247,938 20 MACHIDA 27 Aug '85 4,537,203 11 HEINZE et al. 21 Feb '89 4,805,621 ba HEINZE et al 25 Apr '89 4,823,797 23 HUDRLIK 1 Fcb '94 5,282,840 OLLMAR 11 Oct '94 5,353,802 25 DZWONCZYKet al. 3 Oct 195 5,454,377 26 EZENWA et al. 12 Nov '91 5,063,937 27 FREI et al. 29 Sep '81 4,291,708 28 SOLLISH et al. 10 Jul '84 4,458,694 29 M FOREIGN PATENT DOCUMENTS TRANSLATION CUBOLAGE CLASS NO COUNTRY YES DATE DOCUMENT NUMBER PCT 15 Sep '94 WO 94/20012 30 W EUROPE 21 Feb '79 EP 0 000 759 Вı PCT 19 Sep '91 WO 91/13584 32 EUROPE 6 Aug '86 EP 0 190 043 ha PCT 2 May '96 WO 96/12439 34 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) RIU et al.: "In Viv Static Imaging for the Reactive Parts in Electrical Impedance Tomography Using Multifrequency Techniques;" October 1992; pp. 1706–1707; Proceedings of the Annual International Conference of the Engineering in Medicine and Biology Society: Vol. 5; No. 14; XP000514393; US 35 CESPEDES et al.; "Einstography: Eisstic Imaging Using Ultrasound with Application to Muscle and Breast In Vivo;" April 1995; pp. 73-88; Ultrasonic Imaging; Vol. 15; No. 2; XP000383142; Orlando, US Вĸ M DATE CONSIDERED 10/26/05 EXAMINER Manu *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 608; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1440)

							ATTY DOCKET NO. 080/03737		SERIAL NO. US Continuation of 09/995,217		
		INFO	RMAT	IONDISCLOSURE	CITATION	Andrew L. PEARLMAN					
(Use several sheats & necessary)							FILING Herewith		GROUP To be assigned		
U.S. PATENT DOCUMENTS											
	examiner			OCUMENT NUMBER	DATE	NAME		CLACE	SUBCLASS	FRING DATE	TE
	M		4,539,640		3 Sep '85	FRY et al.					
	-			21 Oct '86	BROWN et al.						
		39	4,819,	,658	11 Apr '89	KOLO	DNER				
$\neg \uparrow$		40	5,143	,079	1 Sep 192	FREI	et al.				
		41	5,178	,147	12 Jan '93	OPEI	Retal.				
		42	4,493	,039	8 Jan '85	GREC	ORY, W. D.	<u> </u>	<u> </u>		
1		43	5,272	,624	21 Dec 193	├	R.D. G. et al.			<u> </u>	
n	m		6,157,697		5 Dec '00	MER'	TELMEIER, T. et al.	<u> </u>			
		1-				<u> </u>		ļ		 	
									_	<u> </u>	
						<u> </u>		<u> </u>			
FOREIGN PATENT DOCUMENTS							TRANSLATION				
			DOCUMENT NUMBER		DATE		сочитку	CLASS	EUBCLAGG	T85	NO
V	M 45		GB 2 273 987		6 Jul '94	ENG	LAND		_		
	<u>~</u>	46	wo	93/23112	25 Nov '93	PCT		<u> </u>			
		1	1								
r			1					<u> </u>			<u> </u>
一				OTHER DOCUM			hor, Title, Date, Pertinen				
	M	EYUBOGLUst al.; "In Vivo Imaging of Cardiac Related Impedance Changes;" March 1989; pp. 39.45; IEEE Engineering in Medicine and Biology; Vol. 8; No. 1; XP000002279; New York, US									
	RECORD et al.; "Multifrequency Electrical Impedance Tomography;" July 1992; pp. 47-50; Clinical Physics and Physiological Measurement, Suplement A; Vol. 13; XP000431598; York, GB										
EXAMINER & Manuel DATE CONSIDERED 10/28/05								o and ant			
-ED	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

			Docket Number (Optimus!) 080/03737	Application Number US Continuati n 109/995,217					
INP	ORMA	TIONDISCLOSURECITATION	Applicants) Andross I. PEARLMAN						
212	(Use several sheets (Inecessary)	Filing Date Herewith	Group Art Vals To be assigned					
KAMONEN		OTHER DOCUMENTS (Including Author, 1	Title, Date, Pertinent Pages, 6tc.)						
DITTAL		illi Huang, et al.; "BioimpedanceMeasuromont: Theory, Experimentand Application;" November 1987; pp. 1416-1427; occedings of the Ninth Ahnual Conference of the LEGE Engineering in Medicine and Biology Society; Vol. 3;							
щ	49	XFORDISEC							
	50	PIPERNO, G. et al.; "Breast Cancor Screening Vol. 2; plus two attached pages "Mammoscan: and "Mammoscan Breast Impedance System"	by Impedance Measurements;" 19 A Promising New Technology for 1	90; pp. 111-117; Frontiere Med. Biol.; Bream Screening and Diagnosis;"					
	SI.	GERSING, E.: "Messung der Elecktrischen Impedance von Organen-Apparative Ausrustung für Forschung Anwendung: "1991; pp. 6-11; Bimed. Technik 56: (including abstract in English)							
+	s								
	E	•	iance des Tissus Hepatiqueles Transforms pas des Processus Lesioneis;" 1992; jetol.; Vol. 28; No. 4; (including abstract in English)						
 	54	RAISHEKMAR. V.; "Continuous Impedance Cystic and Solid Lesions; 1992; pp. 439-444"							
	55	MASTROTOTARO, J. J. et al.; "Rigid and F Recording;" March 1992; pp. 271-279; IEEE							
	26	BUCKLES. D. S. et al.; "Image-Base Display of Activation Patterns Derived from Scattered Electrodes;" IEEE Trans. Biomed. Engr.; Vol. 42; No. 1; January 1995; pp. 111-115							
	37	URBAN, G. A. et al.; "Developmentof a Mul 1990; pp. 913-917 IXEE Trans. Blomed. Eng.							
	58	SMITH, R. W. M. et al.; "A Real-Time Elect Results;" February 1995; pp. 133-139; IREE							
6		SUROWIEC, A. J. et al.; "Diciectric Properties of Brenst Carcinoma and the Surrounding Tissues; "April 1988; pp. 257-263; IEEE Trans. Biomed. Eng.; Vol. 35; No. 4							
m	60	HEIMBACH, M., "Measures of Preformance;" 1990; pp. 158-174; Electrical Impedance Tomography; (12.1)							
KAMINEI		Manuel		20/05					
	19	I if cristion considered, whether or not citation is in col	mrmance with MPEP Section 609; Dr	aw line through citation if not in conformance					

POSB/REVO4

			Docket Number (Optional)	Application Number US C ntinuation of 09/995,217					
	 -	ATIONNISCI OSIIDPOITATION	080/03737 Applicant(s)	02C BURRAGOROL 03/33/2/11					
INE	ORM	ATIONDISCLOSURE CITATION (Use several shoots (finecessary)	Andrew L. PEARLMAN	Group Art Unit					
			Filing Data Herewith	To be assigned					
-EXAMENER		OTHER DOCUMENTS (Including Author, Title, Date, Partinent Pages, Btc.)							
milas M	51								
	63	MORIMOTO, T. et al.; "A Study of the Electrica Surgery; Vol. 6							
	8	MAN et al.; "Results of Pro-Clinical Test for Bra International Conference of Medical and Biologic Jerusalem, Israel		The state of the s					
	4	RIU, P. et al.: "A Broadband System for Multifrequency Static Imaging in Electrical Impedance Tomography"; 1992; pp. 61-65; Clin. Physiol. Meas.; Vol. 13; Suppl. A							
	68	RIGAUD, B. et al.; "Experimental Acquisition S November 1, 1993; pp. 593-599; Medical and Bio	·						
	66	KORTE, C. J.: "Subsurface Electrical Impedant pp. 41-46; IEEE Proceedings: Science, Measurer							
m	ଣ	ANAH, J. et al.; "Multi-PunctionInterface Unit Proceedings of the Annual International Confer No. 88CH2566-8); XP002171794	t for Applied Potential Tomography; ence of the IEEE Engineering in Med	"November 1998; pp. 287-288; licine and Biology Society (IEEE Cat					
	+-								
	+-								
	+								
	+			·					
EXAMINER			DATE CONSIDERED	/					
	,	F. Manuel	(o/zG)						
EXAMINE		al if citation considered, whether or not citation is in confo indecopy of this form with pext communication to applica	rmancewith MPEP Section 609; Draw i at	ine mianka etalabi ii norea robioliguneani					
not consider	10Cl								